Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) Set A set of motor driven instruments to aid the fixing of dental implants that comprise include a series of atraumatic bone osteotomes of progressive diameters, with these motor driven osteotomes designed for their assembly engageable to a motor-driven connector or a manual-drive connectors connector, characterised in that:
- wherein, the osteotomes (4A, 4B, 4C, 4D) each have an apical end (10) followed by a threaded conical section (9) and a threaded cylindrical section (8), with the threaded cylindrical section capped by an adjustment area (7) in which the connectors are assembled (14, 17),
- wherein, the set of instruments comprises each comprise a starter drill (1), comprising having a quadrangular-section end (22) that is smaller in section than the osteotomes, comprising and an end (6) for its connection engagement to a surgical motor,
- wherein, the set of instruments comprises also includes at least two additional drills (2, 3) of different

diameters that <u>comprise</u> <u>have</u> ends for connection to a surgical motor, and which is used <u>alternately</u> alternatively with the osteotomes, and

- wherein the set of instruments—includes connectors

 (14, 16) each have either a first connector (14) for the motordriven operation or a second connector (17) for the manualdrive operation of the osteotomes.
- 2. (Currently Amended)) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 1, wherein the adjustment area (7) of the osteotomes comprises have a polygonal-section projection (13), preferably hexagonal, which is capped by a cylindrical projecting section that creates a circular recess in which an O-ring seal (11) is housed.
- 3. (Currently Amended) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 1 claim 2, wherein both the first connector connectors and the second connector (14, 17) present each have an end comprising having a blind axial recess (12) with a polygonal section, preferably hexagonal, in which is housed the polygonal section projection (13) of the osteotomes incorporating the O-ring seal (11) that retains the connectors.

- 4. (Currently Amended) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 1, wherein the first connector (14) possesses motor functions and comprises has an extension (6) for its connection to—a the surgical motor.
- 5. (Currently Amended Previously Presented) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 1, wherein the second connector (17)—possesses extractor functions and comprises has a coupling area (15) for connection to a ratchet wrench that has a shape different than the extension (6) on the first connector.

Claim 6. (Cancelled).

- 7. (Currently Amended) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 3, wherein the first connector (14) possesses motor functions and comprises has an extension (6) for its connection to a surgical motor.
- 8. (Currently Amended) Set The set of motor-driven instruments to aid the fixing of dental implants according to claim 3, wherein the second connector (17) possesses extractor functions and comprises has a coupling area (15) for connection to a ratchet wrench that has a shape different than the extension (6) on the first connector.

Claims 9-17. (Cancelled)